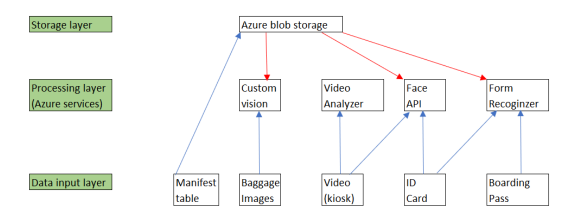
Project Architecture



How to follow the Guideline as shown in above example:

- We have several activities and components in our project as Manifest Table, Id card, Video, boarding pass and baggage images
- We are using Azure Vision services as Custom Vision, Form Recognizer, Face API, Video analyzer
- We store all of our data at the Azure Blob Storage
- Based on the above collections, we create 3 layers as storage, processing and input for our architecture.
- We place proper content to Blob storage to the storage layer
- We place all the Azure services into the Processing layer
- We place all the inputs at the data input place.
- Now we need to connect these components together based on their interaction inside the project.